Pulley Lagging



Reg-Lag 60 Strip Lagging

Reg-Lag 60 Strip Lagging is a premium grade wear resistant 60 Duro rubber pulley lagging strip with CN bonding layer.

FEATURES

Reg-Lag 60 Strip Lagging is made from a highly elastic premium natural rubber compound and will display excellent resistance to abrasion. It will improve the coefficient of friction between the pulley and belt, reducing slippage.

Reg-Lag 60 Strip Lagging features grooves and a diamond profile surface. This design prevents material buildup and assists with shedding dirt and water away from the pulley.

Reg-Lag 60 is supplied in strip form for easy application to the pulley, in-situ if required.

Reg-Lag 60 features a specially formulated Neoprene based CN bonding layer to achieve ultimate adhesion when bonded to steel or rubber surfaces. The CN bonding layer is compatible with a wide range of Neoprene based rubber adhesives and allows for good bond strength to be achieved even in adverse conditions encountered on site.



TECHNICAL INFORMATION

Polymer	NR/BR	
Colour	Black with CN bonding layer	
Specific Gravity	1.10	ASTM D2240
Tensile Strength	20 MPa (min)	ASTM D412
Elongation @ Break	450% (min)	ASTM D412
Abrasion	90 mm³ (max) @ 10N	ASTM D5963
Temperature Range	-20°C to +70°C	
Tear Strength	80 N/mm (min)	ASTM D624

www.reglinrubber.com.au



AVAILABLE SIZES

Reglin Stock Reg-Lag 60 Strip Lagging in a range of standard thicknesses and roll sizes.

PART NO.	SIZE	WEIGHT (PER L/M)
DLS100200	10mm x 200mm (20 L/M Rolls)	2 kgs
DLS100250	10mm x 250mm (85 L/M Rolls)	2.5 kgs
DLS120200	12mm x 200mm (20 L/M Rolls)	2.5 kgs
DLS120250	12mm x 250mm (85 L/M Rolls)	3.1 kgs

